



Docket No.: PC-0032 US

Certificate of Mailing

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: **Box Non-Fee Amendment, Commissioner for Patents, Washington, D.C. 20231** on August 22, 2002.

By:  Printed: Katherine Stofer

# 10/B  
JM  
RECEIVED 9/9/02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE AUG 30 2002

In re Application of: Reddy et al.

TECH CENTER 1600/2900

Title: ASIP-RELATED PROTEINS

Serial No.: 09/757,781

Filing Date:

January 09, 2001

Examiner: Rawlings, S.

Group Art Unit:

1642

---

**Box Non-Fee Amendment**

Commissioner for Patents

Washington, D.C. 20231

copy of papers  
originally filed

---

**RESPONSE TO RESTRICTION REQUIREMENT UNDER 35 U.S.C. 121**

Sir:

This paper is responsive to the Supplemental Restriction Requirement and Request for Election dated July 25, 2002, setting a one (1) month term for response

**IN THE SPECIFICATION**

Please replace the paragraph beginning at page 9, line 20, with the following rewritten paragraph:

Nucleic acids encoding the ARP-1 of the present invention were first identified in Incyte Clone 1555118 from the human bladder tumor cDNA library (BLADTUT04) using a computer search for amino acid sequence alignments. A consensus sequence, SEQ ID NO:3, was derived from the following overlapping and/or extended nucleic acid sequences (SEQ ID NO:4-11): Incyte Clones 1555118H1 (BLADTUT04), 7227391H1 (BRAXTDR15), 70158486V1 (SG0000039), 70162686V1 (SG0000040), 70151326V1 (SG0000038), 70154198V1 (SG0000038), 2084238T6 (UTRSNOT08), 70155923V1 (SG0000038), and GenBank EST g6661750 (SEQ ID NO:57), and edited Genscan sequence GNN.g10801482\_004.edit (SEQ ID NO:58). For sequence GNN.g10801482\_004.edit, coding regions were predicted by Genscan analysis of the genomic DNA. g10801482 is the GenBank identification number of the sequence to which Genscan was applied.